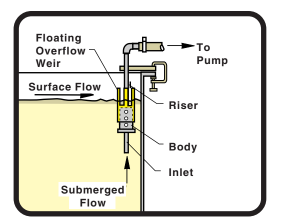


Maintain quality & performance of cleaners, machine tool coolants, cooling towers, water wall paint booth, plating baths and other process and waste treatment solutions



Use with pump, filter, coalescing and carbon equipment which are available separately.

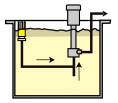
REMOVES FLOATING PARTICULATES and OILS

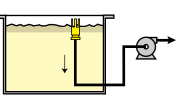
- Skim rates to 80 GPM
 - Lightweight, easy to install Retrofit to existing pump inlet
- Constructed of CPVC with polypropylene floating weir May be used for strong acids or alkaline solutions See Chemical Resistance Chart

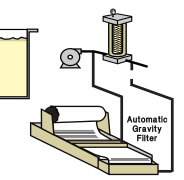
Skim to remove and direct floating and submerged particulates into a filtration system to maintain peak performance and extend life.

Skim to remove and direct floating oil from cleaners and aqueous solutions into a coalescing system to separate the two liquids. Water or cleaner may be reused or discharged. The oil may be collected for disposal. When the skimmer is used in conjunction with a coalescing chamber a low shear pump must be employed. A carbon chamber downstream of the coalescing chamber will remove trace organics from major phase discharge.

SKIMMER with in-tank or out-of-tank pumps for use with filter, coalescer or carbon.







Total flow or partial flow to the pump may go through the skimmer. (Plug inlet for 100% skimming.)

SK ½ to SK 1¼ have NPT inlet and hose adapter outlet. SK 1½ to SK 3 have NPT inlet and outlet. Includes mounting bracket, adjustable riser and "C" clamp.

_								
	MODEL	SKIM RATE	CONNS.	INLET	RISER	BRACKET	LIQUID LEVEL	PRICE
	NUMBER	GPM	NPT	LENGTH	LENGTH	1/2" THICK	DIFFERENTIAL	CODE NO.
Γ	SK ½	2-5	1⁄2"	15"	13"	4" x 2"	2"	99-0475
	SK 3⁄4	5-10	3⁄4 "	18"	18"	4" x 2"	2"	99-0476
	SK 1	10-15	1"	18"	18"	6" x 2"	4"	99-0477
Γ	SK 1¼	15-20	1 ¼ "	18"	18"	6" x 2"	4"	99-0478
	SK 1½	25-40	1 ½"	24"	24"	8" X 4"	6"	99-1458
	SK 2	40-60	2"	24"	24"	8" X 4"	6"	99-1459
	SK 3	60-80	3"	24"	24"	10" X 6"	8"	99-1460

F.O.B. Northbrook, Illinois



SEBFILCO, LTD 2900 MacArthur Blvd. 847-559-1777 Northbrook, IL 60062-2005 U.S.A.800-323-5431 FAX: 847-559-1995 DISTRIBUTED BY: